# Notice



### Identification

Reference Number:

22022158

Request ID:

Date First Offered

07/13/2011

Title:

Emergency Menard Correctional Center Minimum Security Unit Slope Failure

Agency Reference Number: 120-175-126

Agency: Purchasing Agency: CDB - Capital Development Board CDB - Capital Development Board

Purchasing Agency SPO:

William F Strahle

Status:

Published

## Overview

Description and Specifications:

The Capital Development Board is declaring an Emergency at the Menard Correctional Center Minimum Security Unit in Chester, IL. A slope failure on the North side of the facility has caused damage to security lighting and the outer security fencing. Continued failure of the slope will endanger the buildings and compromise facility security.

# Key Information

Notice Type:

**Emergency Procurement** 

Published:

Notice Expiration Date:

07/14/2011 01/17/2012

**Emergency Justification:** 

The Menard Correctional Center Minimum Security Unit (MSU) has experienced a slope failure at the facility. The area to the north of the

MSU facility is a hillside that began sliding approximately 2 weeks ago. The failure has increased due to continued rains. A 350 foot long concrete retaining wall, constructed in 1996 to stabilize the slope, has failed due to the large amount of rain, allowing the earth above the retaining wall to slide. The concrete retaining wall has separated in at least one area from the steel beams that were designed to hold the wall in place. The 2 inch potable water line that serves the inmate recreation yard drinking water has broken due to ground shifting. The MSU facility incoming electrical service is directly in this area and if the earth continues to shift the facility could be without power. The utility pole has shifted the pole that holds the

main line to the facility. The perimeter road from the MSU to the maximum facility has been damaged due to the earth shifting. The road is used to transport inmate workers to or from the MSU facility to or from the Maximum Security facility without leaving the grounds. The road has become impassable. The inmate recreation yard perimeter security fence has begun to slide down the hill and has created a gap below the fence. requiring additional concertina wire. The fiber cable, which provides telephone, cable, and computer access, needs to be relocated from the slope in order to prevent it from breaking. The bank of 7 security lights for the recreation compound have had their foundations compromised and

Failure to secure the slope and prevent further sliding is needed to prevent damage to the facility.

Accordance with Admin Rule:

Danger to public health/safety, Minimize serious disruption to critical state services that affect health, safety, or collection of substantial state revenues,

are tilting and dropping. This is a security issue for the compound area.

Protect against further damage to state property

Professional & Artistic: No Small Business Set-Aside: No Does this solicitation contain a BEP No

or DBE requirement?:

Relevant Category:

Total Amount of Award: \$1,000,000.00 (Total Dollar Value Only/Includes Any Renewal Options)

Estimated/Actual Value Description:

Length of Initial Term:

Contract Begin Date: Contract End Date:

07/13/2011 12/13/2011

Renewal Terms:

None

Bidder(s)

Number of Responding Bidders: 3 Number of Unsuccessful Responsive 0

Bidders:

Total Number Awarded:

3

Listing of All Bidders/Offerors Considered But Not Selected:

None

Source Selection:

N/A

Vendor(s) Selected for Award

Vendor Name Amount of Award BEP Goal % DBE Goal %

Illinois Excavators Inc \$800,000.00 Holcomb Foundation Engineering \$100,000.00 Burke Electric \$100,000.00

Notice Contact

Name:

William Strahle

Street Address:

401 S. Spring St

3rd Floor Stratton Building City: Springfield

State:

IL

Zip Code:

62706

Phone: Fax Number: 217 558 2185 217 558 2164

EMail Address:

William.Strahle@Illinois.gov

Class Code

Class Codes:

5037 Fencing

S210 Construction Services

## Attachments

To download file(s), click on filename(s) located below. Not all Notices will have files to download.

File Attachments:

menard em slope and util relocat 7 12 110001.pdf (155149 Bytes)